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ODP 83-358

10 MAR 1983

MEMORANDUM FOR: Deputy Director for Administration

FROM:

Director of Data Processing

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SUBJECT: ODP Report for Week Ending 11 March 1983

1. SAFE

SAFE Early Capability: On 7 March, functional and acceptance testing of the CIA systems application software was begun. This testing will be conducted in two phases. The first phase, which will include all functional software except three user functions, will be conducted from 7 March to 13 March. The second phase will be conducted on 28 March to include the remaining three user functions. Testing will be conducted by the SURE/SSD/OCR group using these procedures developed jointly by SURE/SSD/OCR and CSPO.

SAFE Status: The management portion of the SAFE Monthly Status Report was held on 11 March 1983 in the CIA Deputy Director of Administration's Conference Room. The technical portion was held in the Ames Building. No critical problems were identified. SAFE Early Capability is on schedule.

2. Proposed Scientific Computing Requirements Study

Comments were prepared by C/P&PG/ODP on a draft ASG/OCPAS Statement of Work for a proposed Scientific Computing Requirements Study. The P&PG/ODP comments incorporated input from Applications and Processing and emphasized that contractor efforts should be restricted to requirements analysis only. The proposed study had also included a systems design phase. The comments stated that systems design is more appropriately performed by ODP.

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SUBJECT: ODP Report for Week Ending 11 March 1983

3. Community Information Retrieval System (CIRS) Briefing

On Wednesday, 2 March, Chairman, Intelligence Information Handling Committee, and CIRS Project Coordinator, briefed D/ODP on CIRS. Topics covered included project background information, current status and planned activities. During the meeting, it was decided to request officers from both IMS/DDO and ISSG/OS to serve on the CIRS Security Working Group. This group will be responsible for representing Agency security concerns (policy and procedures) for CIRS.

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STAT4. Excess Equipment

A physical inventory was taken of the Government-owned Burroughs computer systems, located at the TRW SAFE facility in Torrance, California. The inventory was part of the preparation to transfer two B6900 systems to the Navy Supply Systems Command and a dual B7800 computer system to the National Security Agency.

An ODP-owned Interdata 7/32C II computer system, valued at \$57,400, was transferred to the Office of Communications. The system had been used as a SAFE user language testbed in the SAFE Operational Procedures Development Laboratory.

5. Support to OS

Fourcee. The Office of Communications and ODP Engineering Division are currently installing FOURCEE terminals at non-CIA user facilities in the D.C. area. It isn't expected that these installations will be completed in time to complete testing by non-CIA users by 31 March 1983 as we had planned.

6. WANG Costs

In conformance with procuring only the standard, TEMPEST-approved, word processing/office automation equipment, the Agency has obligated funds as follows:

Cumulative from start-of-contract (May 1982) to date, totaling \$7,448,351:

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SUBJECT: ODP Report for Week Ending 11 March 1983

7. Senate Tour of SAFE Center

The Senate Select Committee on Intelligence toured the Northside Computer Center on Friday, 4 March. The Committee was accompanied by Mr. Fitzwater and [REDACTED]

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8. Significant Events During Coming Week

PMO Mail Moves to SAFE Center: PMO Mail Users support will be switched from the [REDACTED] Center to the Northside Center during the weekend 19-20 March. Users will access files and receive mail on the SAFE System on Monday, 21 March.

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Distribution:

Orig + 2 - Addressee
2 - O/D/ODP/Chrono & Subj (REPORTS/DDA Weekly)
2 - ODP Registry

PROCESSING WEEKLY REPORT FOR
March 9, 1983

ACTIVITIES OF THE PAST WEEK

The new CENCO-to-PAYROLL interface processed successfully.

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The initial GIMS configuration for the isolated 4C system was established on 1 March 1983. This included the Master Terminal in the Data Base Control Center. On 3 March, Applications was given access to this GIM system so they could begin their testing. A duplicate copy of the production 4C data base that is currently on Gimproduction was provided. Processing and Applications will share this system for testing, tuning and establishing operational procedures, prior to IOC.

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WANG COSTS

In conformance with procuring only the standard, tempest-approved, word processing/office automation equipment, the Agency has obligated funds as follows:

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New VM2 Processor

The new VM2 processor (3081K) has been IPL'ed by SPD and

PAGE 2

testing remains on schedule [redacted]

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CDC DISKS replaced

On 7 March, all Control Data Corporation equipment located in 1D16 was PTI'ed. [redacted]

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The Emerson 60Hz Uninterruptible Power System (UPS) was placed online on 3 March to support the Northside Computer facilities. There were no problems encountered during the switch over. [redacted]

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On 4 March, all the DASD for the DIA Development System was delivered. On 8 March, the DIA development CPU was delivered and IBM has begun the installation. This will conclude all CPU's and associated hardware installations for Project SAFE. [redacted]

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SPD continues to install and fine tune software for DIA's MVS/JES3 and VM systems. The tentative production date is 9 May 1983. Modifications and testing will continue to May. [redacted]

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Polygraph interviews for six DIA computer operators began on Tuesday, 8 March. Two operators have not been assigned an interview date. [redacted]

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The air handler, that was down for a week in the SC, has been repaired. The temperature in the center is back to normal. [redacted]

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IBM repaired the tape controller that has been causing CAMPROD many problems during the last three weeks. IBM found a low voltage problem in the unit. [redacted]

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CEMB completed the equipment layout drawings for the new [redacted] Building DAC Facility. The drawings will be submitted to the building architect this weekend. [redacted]

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A site survey was conducted at the [redacted] DAC to study the current equipment layout and find sufficient space for the installation of a IBM 6670 Laser Printer. The survey results found adequate space without major reconfiguration of the current equipment layout. [redacted]

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State Tour of SAFE Center

Senate Select Committee on Intelligence toured the Northside Computer Center on Friday, 4 March. The committee was accompanied by Mr. Fitzwater and [redacted] [redacted]

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[redacted] Deputy Director of Security, toured the CAMS2 Developmental Center on Friday, 11 March. He was accompanied by [redacted] ODP Security and Lee Walters, Chief, TRW Security. [redacted]

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PAGE 3

SIGNIFICANT ACTIVITIES PLANNED FOR NEXT WEEK

Conversion of the Master Terminal (MT) activities to work through the CAMS2 Man Machine Interface is scheduled to be completed next week. We will then attempt to process all MT operations for the CAMS2 development systems, using the CAMS2 software.

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GIM-II Release 4.6A will be scheduled for installation later this week for the CAMS2 development system at W2. This release contains items that were slipped from Release 4.6 (G3TERM, and PL/I on ERROR code) along with some bug fixes.

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SPD will begin testing software for the 3081-4 VM2 System (SY8) on Tuesday, 8 March. Production of the new VM2 System is scheduled for Monday, 14 March.

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PMO Mail Moves to SAFE Center

PMO Mail Users support will be switched from the Center to the Northside Center during the weekend 19 - 20 March. Users will access files and receive mail on the Safe System on Monday, 21 March.

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IBM has delivered 8 additional 3380 Disk Units. The disks are scheduled to be installed in the SC the weekend of 12 - 13 March. (U) (English

The Special Center's online tape degausser is scheduled to be relocated to the Center the weekend of 12 - 13 March. The second degausser in GC03 will provide backup for the one currently in place.

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SYSTEMS AVAILABILITY SUMMARY
MONDAY 28 FEBRUARY 1983 THRU SUNDAY 06 MARCH 1983

SYSTEM	CURRENT WEEK 28 FEB - 06 MAR	PREVIOUS 90 DAYS 27 NOV - 27 FEB	DIFFERENCE
BATCH	98.59	98.38	+ .21
CAMS	98.40	97.57	+ .83
GIMS	97.06	97.69	- .63
VM	98.21	99.12	- .91

PAGE 4

VM2	99.72	99.28	+	.44
OCR-COLTS	98.67	96.68	+	1.99
OCR-RECON	98.74	93.93	+	4.71
DDO-STAR	95.39	96.97	-	1.58

VM, GIMS, and DDO-STAR all reported below their respective goals of 99, 98, and 97 percent for the week. Outages were recorded due to hardware and software problems.

- VM experienced 49 minutes of IBM hardware outages and 21 minutes of VM software errors.
- GIMS had 1 hour 53 minutes of various software errors.
- DDO-STAR experienced 3 hours 26 minutes of application software errors and 43 minutes of Telex hardware outages.

DD/A/ODP WEEKLY REPORT

Week of 2-9 March 1983

I. Major Activities During the Past Week:

A. Support to OSWR:

TADS (Technical Analysis & Display System). The TADS COTR briefed the DD/A/ODP, DD/P/ODP, representatives from SPD, Engineering, and ODP/MS on the proposal to install TADS at Eglin AFB, Florida. [redacted]

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B. Support to OF:

CIARDS (CIA Retirement & Disability System). The tape file with 1982 CIARDS tax data has been prepared for the Office of Finance. The file will be delivered to the Social Security Administration Office in Baltimore. [redacted]

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The annuity payments for March were made by the new CIARDS Payroll System. We have provided Systems Development Division (SDD) with an inventory of tapes, documentation, ad hoc jobs etc. held by FSSB in support of the (old) CIARDS Payroll System. SDD will obtain disposal instructions for this material from Office of Finance. [redacted]

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We now have no further need for the RCA 501 Simulator configuration in the [redacted] Center. [redacted]

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A memorandum has been received from the Office of Finance officially accepting the new CIARDS system. [redacted]

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The Cost of Living (COLA) module has been completed and is undergoing user acceptance testing. [redacted]

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C. Support to O/COMPT:

BRS (Budget Ranking System). Major modifications to the BRS system were completed on 28 February in order to meet the Office of Comptroller's needs for the 1985 Budget development process. Beginning 1 March, all component users are required to enter resource data (funds, positions, and FTE) for the year 1983 through 1989 into BRS for the Base and for each on-going Initiative & New Initiative. We are still completing some of the clean-up work on system documentation and PANVALET storage of all on-line programs. [redacted]

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D. Support to OL:

LIMS (Logistics Integrated Management System). All LIMS Project members and customers attended a briefing on the Quality Assurance Plan on 4 March. [] presented the reasons for and importance of a Quality Assurance Plan. Bill [] described the content of the existing draft GAP. []

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A LIMS CCB was held on Tuesday, 1 March. []

A QA COTR/Contract Managers meeting was held on 2 March.

[] conducted the meeting, and [] attended from LIMS QA with Dave [] attending from CAMS. []

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LIMS QA personnel are continuing to enhance the Quality Assurance Plan. Several sessions were held with Chief, V&VB, [] to discuss aspects of the plan. []

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E. Support to COMIREX Staff:

CAMS (COMIREX Automated Management System). Two meetings were held between TRW-CTEC-QAD and CAMS Division personnel to discuss the possible modification of the various CAMS2(P/S) test plans. The decision by TRW to run integration and system testing as functional tests rather than software oriented testing appears to increase the redundancy occurring between TRW testing and CTEC testing. The impacts and risk associated with this change in TRW testing objectives has not as yet been determined. []

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CAMS2 (P/S) Quality Assurance (QA) of Requirements Traceability. TRW has completed adding requirements to the Requirements Traceability Matrix (RTM) and is now adding Computer Program Component (CPC) codes to each RTM line item. CAMS2 (P/S) QA is looking at the new information in the RTM to determine what additional work by the COMIREX Working Group is required as a result of these changes. CAMS2 (P/S) QA will supply TRW support in entering the CPC data into the matrix. This support will accelerate development of a clean RTM, sooner. []

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F. Support to CSPO:

CSPO (Consolidated Safe Project Office). Chief, Verification and Validation Branch, Quality Assurance Division, briefed SAFE project personnel on why an independent verification and validation function is needed, V&V techniques, V&V tools, and V&V experience within QAD. []

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G. Support to ODP:

MPS (Message Processing System). Testing continues with the VM SADDE link to MVS TESTMPS. This past week we encountered two COMTEN hardware problems with the lines given us for testing and another line without a clock which COMMO is researching. When we have tested the system with a working line, the only problem now seems to be in the recovery area after the line timeouts. [redacted]

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As of 25 February, the changes requested for BDS have been tested by System Development personnel and are scheduled to be demonstrated to ISSG on 4 March. The changes are currently scheduled to be put into production at the end of the month. [redacted]

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II. General Items:

A. Support to OS:

FOURCEE (Community-wide Computer Assisted Compartmentation Control System). All three of the 4C terminals [redacted] were connected this week to the standalone 4C system located in Room 1A10/20. OS 4C terminals in 5E11 and GD31 are scheduled for connection to the 4C hardware on 7 March. [redacted]

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III. Problems:

A. Support to OS:

FOURCEE. The Office of Communications and ODP Engineering Division are currently installing FOURCEE terminals at the non-CIA user facilities in the D.C. area. It isn't expected that these installations will be completed in time to complete testing by non-CIA users by 31 March 1983 as we had planned. [redacted]

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B. Support to COMIREX Staff:

CAMS. CAMS2 (P/S) Code & Unit Test. Due to schedule slippages and incomplete resource allocation against the schedule, TRW is making a major review of the Code and Unit Test schedule for Baselines 2 through 5. A new schedule, based on realistic resources, will be briefed at the Monthly Status Meeting on 10 March. [redacted]

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IV. Upcoming Events:

A. Support to COMIREX Staff:

CAMS. CAMS Monthly briefing will be held 10 March 1983. The briefing will cover Audit Acceptance Testing and the Requirements Traceability Matrix (RTM) Action Item from the Segment Baseline Review of 24 February 1983.

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SPS-E010-83
9 March 1983

MEMORANDUM FOR : Director of Data Processing
FROM : [REDACTED]
Director, Consolidated SAFE Project
Office
SUBJECT : Weekly Report - Week Ending 9 March 1983

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A. ACCOMPLISHMENTS:

1. ~~SAFE~~ EARLY CAPABILITY:

a. The list of users requiring access to the DIA system was compiled and submitted to Customer Services Staff on 7 March. While the list responds to the ODP Dataset Naming Standard and project accounting requirements, a userid format was suggested which conforms to the DODIIS userid standard.

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b. On 7 March, functional and acceptance testing of the CIA systems application software was begun. This testing will be conducted in two phases. The first phase, which will include all functional software except three user functions, will be conducted from 7 March to 13 March. The second phase will be conducted on 28 March to include the remaining three user functions. Testing will be conducted by the SURE/SSD/OCR group using test procedures developed jointly by SURE/SSD/OCR and CSPO.

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2. INTEGRATED CAPABILITIES:

a. A meeting was held between Office of Communications' Message Handling Facility Project and CSPO personnel where the MHF status was briefed and areas of common interest were discussed. These discussions included the usage and documentation of AIM, performance analysis of AIM, and the SAFE Dissemination Algorithm.

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3. OTHER:

a. The remaining DIA FY-83 funds have been transferred to the CIA via Military Interdepartmental Purchase Request.

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B. UPCOMING EVENTS:

1. EARLY CAPABILITY:

a. Live DIA message (PTCTS and DSSCS) traffic will be available for testing in the DIA system on 9 March. This traffic will be used to test the SAFE-D DATEX Emulation (SADDE) program and Message Processing System software in the SAFE-D system on 21 March.

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2. INTEGRATED CAPABILITIES:

Nothing of significance to report.

~~3. OTHER:~~

SAFE STATUS *was held on*
~~of The next SAFE Monthly Status Report has been scheduled for 11 March 1983. The management portion will be held at 0830 in the CIA Director of Administration's Conference Room. The technical portion will be held in Room 211 of the Ames Building. An agenda for each session has been sent to prospective attendees.~~
 No critical problems were identified. SAFE Early Capability is on schedule.

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C. PROBLEMS:

a. The non-availability of Headquarters office space to replace Room GE-64, which must be vacated in March 1983, will impact the maintenance activities required to support both the CIA and DIA systems beginning in June 1983. Headquarters space is needed to facilitate interactions between Processing/ODP, Office of Central Reference, DIA and contractor personnel supporting the CIA and DIA systems.

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b. Delays in the security clearance process of DIA personnel who are to support maintenance of the DIA system will probably impact the initial operating capability date for the DIA system, currently scheduled for 30 May 1983. These delays are attributed to continuation polygraph interviews being encountered by DIA personnel.

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D. GENERAL INFORMATION:

Nothing of significance to report.

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9 MAR 1983

MEMORANDUM FOR: Director of Data Processing
VIA: Executive Officer
FROM: [REDACTED] Chief, Management Staff
SUBJECT: Management Staff Weekly Report
for Week Ending 8 March 1983

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1985 Program

At the request of the Comptroller's office, 1989 costs were added to the Ongoing Initiatives for SAFE and ACIS. The funding for SAFE in 1989 includes the operations and maintenance costs for the first time. Also, a justification of ACIS Quality Assurance and System Integration costs was prepared for the DDA. [REDACTED] (ODP ONLY) [REDACTED]

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Proposed Scientific Computing Requirements Study

Comments were prepared by C/P&PG on a draft ASG/OCPAS Statement of Work for a proposed Scientific Computing Requirements Study. The P&PG comments incorporated input from Applications and Processing and emphasized that contractor efforts should be restricted to requirements analysis only. The proposed study had also included a systems design phase. The comments stated that systems design is more appropriately performed by ODP. [REDACTED]

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Headquarters Regulations

ODP concurred with the proposed revision to the following:

- [REDACTED] Contract Personnel (Jobs #257 and 258). ([REDACTED])

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Project Activity Report (PAR)

A major problem was encountered after the January PAR was completed and disseminated. It was discovered that a full week of data had not been included. After discussion with Applications, PCB and MS/ODP, it was decided to process the missing data and add it to the year-to-date (Y-T-D) totals. A second January PAR report will not be issued to ODP customers.

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However, the February PAR, which will be delayed, will have the correct Y-T-D totals. (U/AIUO)(ODP ONLY)

A Form 930 was sent to Applications to capture the Systems Measurement Facility (SMF) data from the Northside Center. MS/ODP does not want this data merged into the ODP budget services in the PAR. Separate SAFE services categories will be added in the future. In the meantime, the Northside Center SMF data will be charged to a single overhead project.

[] (ODP Only) []

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Community Information Retrieval System (CIRS) Briefing

On Wednesday, 2 March, [] Chairman, Intelligence Information Handling Committee, and [] CIRS Project Coordinator, briefed D/ODP on CIRS. Topics covered included project background information, current status and planned activities. During the meeting, it was decided to request officers from both IMS/DDO and ISSG/OS to serve on the CIRS Security Working Group. This group will be responsible for representing Agency security concerns (policy and procedures) for CIRS []

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Meeting with DCI Information Systems Planning Officer

On 8 March, [] met with [] DCI Information Systems Planning Officer. The purpose of the meeting was to share information regarding Agency CIRS concerns and plans. []

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Excess Equipment

A physical inventory was taken of the Government-owned Burroughs computer systems, located at the TRW SAFE facility in Torrance, California. The inventory was part of the preparation to transfer two B6900 systems to the Navy Supply Systems Command and a dual B7800 computer system to the National Security Agency.

[]

An ODP-owned Interdata 7/32C II computer system, valued at \$57,400, was transferred to the Office of Communications. The system had been used as a SAFE user language testbed in the SAFE Operational Procedures Development Laboratory. []

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The following equipment was also declared excess to Agency needs:

- ° ODP-owned Control Data disk drives and controllers, valued at \$949,520.
- ° An IBM 2540 and card reader, 2821 control unit, 3286 line printer and 029 keypunch, valued at \$47,838.
- ° An ORD-owned MCM 781 minicomputer and an F6484 tape drive, valued at \$10,900.
- ° An OTS-owned IBM 9150 with disk, plotter and printer, valued at \$40,000.
- ° An OD&E-owned RDS 500 CPU with operations console and eight VADAC III speech processors, valued at \$133,000.

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Finance

As of 8 March 1983, there were 59 outstanding advances with a dollar value of \$34,842. No accounts were delinquent.

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Upcoming Events

There are no significant upcoming events scheduled.

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ADMINISTRATIVE INTERNAL USE ONLY

9 March 1983

MEMORANDUM FOR: Director of Data Processing
THROUGH: Executive Officer, ODP
FROM: Deputy Chief, Administrative Staff, ODP
SUBJECT: Weekly Report for the Week
Ending 9 March 1983

1. ARRIVALS AND DEPARTURES

[redacted] was reassigned to AS from
OS on 7 March.

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[redacted] was reassigned to SDD
from DDI on 7 March.

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[redacted] EOD'd in SDD
on 7 March.

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2. SIGNIFICANT EVENTS FOR THE COMING WEEK:

Nothing significant to report at this time.


Deputy Chief, Administrative Staff, ODP

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